PATENT APPLICATION REP



application of

Giorgio PAGANI, et al.

Appln. No.: 09/285,649 Group Art Unit: 1764

Confirmation No.: 3966 Examiner: A. Doroshenk

Filed: April 5, 1999

For: PROCESS AND PLANT FOR THE PRODUCTION OF UREA WITH HIGH

CONVERSION YIELD AND LOW ENERGY CONSUMPTION

## PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Preliminary to examination of the above-identified application, please amend the application as follows:

## **IN THE CLAIMS:**

Please enter the following amended claims:

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- 10. (Amended) Plant for urea production comprising:
- a urea synthesis reactor (1);
- a high pressure stripping unit (2) operating at a pressure substantially corresponding to the pressure in said urea synthesis reactor (1);
- means for directly feeding a reaction mixture leaving said urea synthesis reactor (1) to said high pressure stripping unit (2) for subjecting said reaction mixture to a treatment of partial